

HELICOPTERS

#	WEAPON	MR	MP	SS	AC	SP	MC	FA	RA	SI	CM LISE	

0 COBRA 5 12 2 50 27 1 2 2 3 TO US-O

helicopters.

tanks

1 APACHE 14 18 2 50 30 0 3 3 3 HE US-N

2 PAH-2 5 12 2 50 27 0 2 2 3 HO WG-A

3 LYNX-3 5 12 2 50 22 0 1 1 3 TO BR-A

5 12 2 50 26 0 2 2 4 SI SU-A 4 HIND-D

VEHICLES

WEAPON MR MP SS AC SP MG FA BA SL GM USE

6 ABRAMS 18 48 5 50 28 2 36 12 4 N US-N

5 M60A3 18 44 5 50 15 2 19 7 5 N US-O

7 LEOPRD1 14 36 5 30 20 2 20 6 4 N WG-O

8 LEOPRD2 18 48 5 50 28 2 36 12 4 N WG-N

9 CHIEFTN 20 48 5 50 15 2 24 8 5 N BR-O

10 CHALNGR 20 48 5 50 20 2 36 12 4 N BR-N

11 T-55 14 30 5 20 15 2 15 7 3 N SU-O

12 T-62 14 34 5 20 15 1 16 6 3 N SU-A

13 T-72 18 45 5 50 20 2 20 7 3 N SU-A

14 T-80 18 45 5 50 20 2 36 12 3 N SU-N

WEAPON MR MP SS AC SP MG FA BA SL GM USE self-propelled ATGM systems_

15 M150 5 0 1 50 20 0 4 2 3 TO US-O

16 M901 0 1 50 20 0 8 4 3 TO US-N

17 JAGUAR1 0 1 50 20 0 8 3 3 HO WG-A

18 FV438 0 1 50 16 0 4 2 3 SW BR-A

19 BRDM-2 5 0 1 50 12 0 2 1 3 SA SU-O

20 BRDM-3 5 0 1 50 12 0 2 1 3 SP SU-N

recon/command vehicles

21 M577 5 0 1 50 20 0 4 2 4 N US-A

22 LUCHS 2 2 50 12 0 6 3 3 N WG-A

23 SPARTAN 0 1 50 24 0 2 1 3 N BR-A

24 SCIMITR 2 50 24

25 SCORPON 7 12 4 20 24 1 2 1 3 N BR-A

26 BRDM 1 50 12 1

32 BMP-1

27 M113

28 BRADLEY 10 8 2 50 28 1 10 6 3 TO US-N

29 MARDER 2 2 50 21 2 10 3 4 N WG-N

30 FV-432 9 2 50 16 0 4 2 3 N BR-O

31 MCV80 12 9 2 50 20 1 10 4 3 N BR-N

7 30 4 10 18 1 4 2 2 SA SU-O

33 BMP-2 8 30 4 30 20 1 5 3 2 SP SU-N

			VI	ЕНІ	CI	ES	(c	ont.)				
self-prop		WEAPON d mortars —	MR	МР	ss	AC	SP	MG	FA	ва	SL	GM	USE
Take)		M106	28	0	5	9	20	1	4	2	3	N	US-A
Salar)	35	M125	24	0	4	9	20	1	4	2	3	N	US-A
-	36	FV432M	25	0	4	9	16	1	4	2	3	N	BR-A
	37	M113-M	28	0	5	9	16	1	4	2	3	N	WG-A
dib	38	BTR-50M	28	0	5	9	13	1	2	1	3	N	SU-A
self-prop	elle	d artillery		-									
1	39	M107	12*	0	7	6	16	0	2	2	4	N	WG-A
4	40	M109	12*	0	6	8	17	1	2	2	4	N	US/WG/BR-A
1	41	M110	12*	0	8	6	16	0	2	2	4	N	US/WG/BR-A
8	42	ABBOT	12*	0	5	8	15	0	2	1	4	N	BR-A
	43	M-1974	12*	0	5	8	14	0	5	1	4	N	SU-A
35	44	M-1973	12*	0	6	8	13	0	2	1	5	N	SU-A
self-prop	elled	d flak					6						
46	45	SG.YORK	15	4	2	40	15	0	8	4	5	N	US-A
4	46	GEPARD	15	3	2	50	20	0	18	6	4	N	WG-A
爭	47	ZSU23/4	15	2	2	50	14	0	.1	1	3	N	SU-A
self-prope	ellec	SAM system	ms _										
I	49	ROLAND	25	0	5	80	21	0	5	2	4	N	US/WG-A
	48	SA-8	35	0	5	80	12	0	2	1	3	N.	SU-A

		N	ION	1-V	EH	IIC	LES	S				
	#	WEAPON	MR	MP	ss	AC	SP	DF	СС	SL	GM	I USE
infantry	weap	oons	è									
	63	LAW	0	12	3	10	_	-	_	_	_	US/BR-A
	64	PZF44	0	12	3	15	-	_		_	-	WG-A
$\dot{\hbar}\dot{\bar{\hbar}}$	66	RIFLE (NATO)	2	0	1	50	6	9	1	1	N	US/WG/BR-A
	65	RPG-7	0	12	4	20	_	-	_	-	-	SU-A
查查	67	RIFLE (Soviet)	2	0	1	50	6	9	1	1	N	SU-A
towed art	tiller	y										
Ī	68	130 GUN	12*	0	5	6	0	3	10	2	N	SU-A

12* 0 7 6 0 3 10 2 N SU-A

69 180 GUN

	#	WEAPON	MR	MP	ss	AC	SP	DF	СС	SL	GM	USE
SAM sys	stems											
I	50	RAPIER	30	0	5	80	0	2	10	4	N	BR-A
I	51	STINGER	9	0	3	30	5	8	2	1	N	US/WG-A
I	52	BLWPIPE	6	0	3	20	5	8	2	1	N	BR-A
1	53	SA-7	6	0	3	10	5	8	2	1	N	SU-A

ATGMs -		WEAPON	LR	MR	MP	AC	SP	DF	СС	SL	GM	USE
A		DRAGON	1	8	30	80	5	8	2	1	DR	US-A
A	55	TOW3	1	19	50	70	4	7	3	1	то	US/BR-A
A	56	HELLFRE	3	20	60	90	3	6	5	1	HE	US-N
Å	57	MILAN	1	10	30	60	5	8	2	1	MI	WG/BR-A
A	58	НОТ	1	20	45	60	3	6	5	1	НО	WG-A
A	59	SWGFIRE	1	20	30	30	3	6	5	1	SW	BR-A
Ā	60	SAGGER	2	15	25	30	5	8	2	1	SA	SU-O
互	61	SPANDRL	1	15	40	60	3	6	5	1	SP	SU-N
五	62	SPIRAL	3	20	45	80	3	6	5	1	SI	SU-A

LR = minimum range
MR = maximum range; *- indicates max range of 99 when firing indirect
MP = maximum penetration
SS = shell size
AC = accuracy; ATGMs will have 99 accuracy when firing at greater than minimum range
SP = speed
MG = secondary machine guns
FA = frontal armor
BA = side/rear armor
DF = defense rating
CCC = transport cost
SL = silhouette
GM = type of ATGM system

GM = type of ATGM system

USE = using countries; N,O,A indicates if used in NEW, OLD or ALL formations





HELICOPTERS

#	WEAPON	MR	MP	SS	AC	SP	MC	FΔ	RΔ	SI	CM LISE	

WEAPON MR MP SS AC SP MG FA BA SL GM USE helicopters.....

0 COBRA 5 12 2 50 27 1 2 2 3 TO US-O

1 APACHE 14 18 2 50 30 0 3 3 3 HE US-N

2 PAH-2 5 12 2 50 27 0 2 2 3 HO WG-A

3 LYNX-3 5 12 2 50 22 0 1 1 3 TO BR-A

4 HIND-D 5 12 2 50 26 0 2 2 4 SI SU-A

VEHICLES

tanks		WEAPON	MR	MP	SS	AC	SP	MG	FA	BA	SL	GM	USE
		M60A3	18	44	5	50	15	2	19	7	5	N	US-O
1	6	ABRAMS	18	48	5	50	28	2	36	12	4	N	US-N
1990	7	LEOPRD1	14	36	5	30	20	2	20	6	4	N	WG-O
1	8	LEOPRD2	18	48	5	50	28	2	36	12	4	N	WG-N
1	9	CHIEFTN	20	48	5	50	15	2	24	8	5	N	BR-O
1	10	CHALNGR	20	48	5	50	20	2	36	12	4	N	BR-N
3	11	T-55	14	30	5	20	15	2	15	7	3	N	SU-O
3	12	T-62	14	34	5	20	15	1	16	6	3	N	SU-A
30	13	T-72	18	45	5	50	20	2	20	7	3	N	SU-A

18 45 5 50 20 2 36 12 3 N SU-N

14 T-80



		N	ION	1-V	EH	IIC	LES	5	1			
* *	#	WEAPON	MR	MP	ss	AC	SP	DF	СС	SL	GM	USE
infantry 1	wear	oons						-				
	63	LAW	0	12	3	10	_	_	7_	-	-	US/BR-A
	64	PZF44	0	12	3	15	_	-		-	-	WG-A
7 7	66	RIFLE (NATO)	2	0	1	50	6	9	1	1	N	US/WG/BR-A
	65	RPG-7	0	12	4	20	-	-		-	-	SU-A
$\underline{\vec{h}}\underline{\vec{h}}$	67	RIFLE (Soviet)	2	0	1	50	6	9	1	1	N	SU-A
towed art	iller	у										
	68	130 GUN	12*	0	5	6	0	3	10	2	N	SU-A
	69	180 GUN	12*	0	7	6	0	3	10	2	N	SU-A

1

	#	WEAPON	MR	MP	SS	AC	SP	DF	СС	SL	GM	USE
SAM syst	ems											
1	50	RAPIER	30	0	5	80	0	2	10	4	N	BR-A
J.	51	STINGER	9	0	3	- 30	5	8	2	1	N	US/WG-A
1	52	BLWPIPE	6	0	3	20	5	8	2	1	N	BR-A
1	53	SA-7	6	0	3	10	5	8	-2	1	N	SU-A

ATGMs -		WEAPON	LR	MR	MP	AC	SP	DF	CC	SL	GM	USE
		DRAGON	1	8	30	80	5	8	2	1	DR	US-A
人	55	TOW3	1	19	50	70	4	7	3	1	то	US/BR-A
点	56	HELLFRE	3	20	60	90	3	6	5	1	HE	US-N
A	57	MILAN	1	10	30	60	5	8	2	1	MI	WG/BR-A
点	58	нот	1	20	45	60	3	6	5	1	НО	WG-A
点	59	SWGFIRE	1	20	30	30	3	6	5	1	SW	BR-A
点	60	SAGGER	2	15	25	30	5	8	2	1	SA	SU-O
4	61	SPANDRL	1	15	40	60	3	6	5	1	SP	SU-N
互	62	SPIRAL	3	20	45	80	3	6	5	1	SI	SU-A

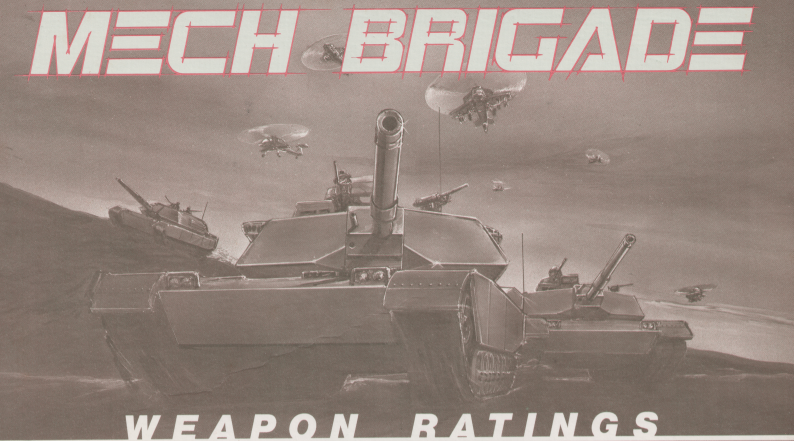
LR = minimum range
MR = maximum range; *- indicates max range of 99 when firing indirect
MP = maximum penetration

SS = shell size
AC = accuracy; ATGMs will have 99 accuracy when firing at greater than minimum range

SP = speed MG = secondary machine guns FA = frontal armor

BA = side/rear armor
DF = defense rating
CC = transport cost
SL = silhouette
CM = type of ATCM s

$$\label{eq:GM} \begin{split} GM &= type \ of \ ATGM \ system \\ USE &= using \ countries; \ N,O,A \ indicates \ if \ used \ in \ NEW, \ OLD \ or \ ALL \ formations \end{split}$$



HEL	ICC	PTF	RS

#	WEAPON	MR MP	SS AC	SP MG	FA	BA SL	GM USE

helicopters

1 O COBRA 5 12 2 50 27 1 2 2 3 TO US-O

1 APACHE 14 18 2 50 30 0 3 3 3 HE US-N

2 PAH-2 5 12 2 50 27 0 2 2 3 HO WG-A

3 LYNX-3 5 12 2 50 22 0 1 1 3 TO BR-A

VEHICLES

5 12 2 50 26 0 2 2 4 SI SU-A

4 HIND-D

		WEAPON	MR	MP	SS	AC	SP	MG	FA	BA	SL	GM	USE
tanks		M60A3	18	44	5	50	15	2	19	7	5	N	US-O
-	6	ABRAMS	18	48	5	50	28	2	36	12	4	N	US-N
45	7	LEOPRD1	14	36	5	30	20	2	20	6	4	N	WG-O
1	8	LEOPRD2	18	48	5	50	28	2	36	12	4	N	WG-N
1	9	CHIEFTN	20	48	5	50	15	2	24	8	5	N	BR-O
1	10	CHALNGR	20	48	5	50	20	2	36	12	4	N	BR-N
3	11	T-55	14	30	5	20	15	2	15	7	3	N	SU-O
38	12	T-62	14	34	5	20	15	1	16	6	3	N	SU-A
38	13	T-72	18	45	5	50	20	2	20	7	3	N	SU-A
38	14	T-80	18	45	5	50	20	2	36	12	3	N	SU-N

 		a constant A		-									
self-prope		WEAPON ATGM sys			SS	AC	SP	MG	FA	BA	SL	GM	USE
		M150			1	50	20	0	4	2	3	то	US-O
Salar Salar	16	M901	5	0	1	50	20	0	8	4	3	то	US-N
effi	17	JAGUAR1	3	0	1	50	20	0	8	3	3	НО	WG-A
PARTY.	18	FV438	3	0	1	50	16	0	4	2	3	SW	BR-A
	19	BRDM-2	5	0	1	50	12	0	2	1	3	SA	SU-O
	20	BRDM-3	5	0	1	50	12	0	2	1	3	SP	SU-N
recon/con	nma	nd vehicles.											
Care.	21	M577	5	0	1	50	20	0	4	2	4	N	US-A
14	22	LUCHS	5	2	2	50	12	0	6	3	3	N	WG-A
Same?	23	SPARTAN	3	0	1	50	24	0	2	1	3	N	BR-A
dio	24	SCIMITR	7	6	2	50	24	1	2	1	3	N	BR-A
		SCORPON											
		BRDM	5	0	1	50	12	1	2	1	2	N	SU-A
APC/MIC	CV_												
EAST)	27	M113	5	0	1	50	20	1	4	2	3	N	US/WG-O
db	28	BRADLEY	10	8	2	50	28	1	10	6	3	ТО	US-N
di	29	MARDER	5	2	2	50	21	2	10	3	4	N	WG-N
offic	30	FV-432	12	9	2	50	16	0	4	2	3	N	BR-O
effi	31	MCV80	12	9	2	50	20	1	10	4	3	N	BR-N
other	32	BMP-1	7	30	4	10	18	1	4	2	2	SA	SU-O
other	33	BMP-2	8	30	4	30	20	1	5	3	2	SP	SU-N



		N	IOI	I-V	EH	IIC	LES	5				
	#	WEAPON	MR	MP	SS	AC	SP	DF	сс	SL	GM	USE
infantry	wear	oons										
	63	LAW	0	12	3	10	_	-	_	-	_	US/BR-A
	64	PZF44	0	12	3	15	-	-	-	_	_	WG-A
$\dot{\hbar}\dot{\hbar}$	66	RIFLE (NATO)	2	0	1	50	6	9	1	1	N	US/WG/BR-A
	65	RPG-7	0	12	4	20	-	-	-	-	-	SU-A
$\underline{\vec{h}}\underline{\vec{h}}$	67	RIFLE (Soviet)	2	0	1	50	6	9	1	1	N	SU-A
towed art	iller	у										
Ī	68	130 GUN	12*	0	5	6	0	3	10	2	N	SU-A

12* 0 7 6 0 3 10 2 N SU-A

69 180 GUN

	#	WEAPON	MR	MP	SS	AC	SP	DF	СС	SL	GM	USE
SAM	systems											
1	50	RAPIER	30	0	5	80	0	2	10	4	N	BR-A
I	51	STINGER	9	0	3	30	5	8	2	1	N	US/WG-A
1	52	BLWPIPE	6	0	3	20	5	8	2	1	N	BR-A
I	53	SA-7	6	0	3	10	5	8	2	1	N	SU-A

ATGMs _	#	WEAPON	LR	MR	MP	AC	SP	DF	cc	SL	GM	USE
A		DRAGON	1	8	30	80	5	8	2	1	DR	US-A
À.	55	тоwз	1	19	50	70	4	7	3	1	то	US/BR-A
点	56	HELLFRE	3	20	60	90	3	6	5	1	HE	US-N
A	57	MILAN	1	10	30	60	5	8	2	1	MI	WG/BR-A
Å.	58	НОТ	1	20	45	60	3	6	5	1	НО	WG-A
点	59	SWGFIRE	1	20	30	30	3	6	5	1	SW	BR-A
4	60	SAGGER	2	15	25	30	5	8	2	1	SA	SU-O
4	61	SPANDRL	1	15	40	60	3	6	5	1	SP	SU-N
4	62	SPIRAL	3	20	45	80	3	6	5	1	SI	SU-A

LR = minimum range
MR = maximum range; *- indicates max range of 99 when firing indirect

MP = maximum penetration
SS = shell size
AC = accuracy; ATGMs will have 99 accuracy when firing at greater than minimum range

SP = speed
MG = secondary machine guns

FA = frontal armor
BA = side/rear armor
DF = defense rating

CC = transport cost
SL = silhouette
GM = type of ATGM system
USE = using countries; N,O,A indicates if used in NEW, OLD or ALL formations





HELICOPTERS

-#	WEAPON	MID	MID	CC	AC	CD	MAC	EA	DA	CI	CMILLE	

5 12 2 50 26 0 2 2 4 SI SU-A

helicopters

1 O COBRA

5 12 2 50 27 1 2 2 3 TO US-O

1 APACHE

14 18 2 50 30 0 3 3 3 HE US-N

2 PAH-2

5 12 2 50 27 0 2 2 3 HO WG-A

3 LYNX-3

5 12 2 50 22 0 1 1 3 TO BR-A

VEHICLES

tanks		WEAPON	MR	MP	SS	AC	SP	MG	FA	BA	SL	GM	USE
		M60A3	18	44	5	50	15	2	19	7	5	N	US-O
1	6	ABRAMS	18	48	5	50	28	2	36	12	4	N	US-N
1	7	LEOPRD1	14	36	5	30	20	2	20	6	4	N	WG-O
1	8	LEOPRD2	18	48	5	50	28	2	36	12	4	N	WG-N
1	9	CHIEFTN	20	48	5	50	15	2	24	8	5	N	BR-O
1	10	CHALNGR	20	48	5	50	20	2	36	12	4	N	BR-N
380	11	T-55	14	30	5	20	15	- 2	15	7	3	N	SU-O
300	12	T-62	14	34	5	20	15	1	16	6	3	N	SU-A
3	13	T-72	18	45	5	50	20	2	20	7	3	N	SU-A
380	14	T-80	18	45	5	50	20	2	36	12	3	N	SU-N

self-prope		WEAPON I ATGM sys			SS	AC	SP	MG	FA	BA	SL	GM	USE
sen-prop		M150			1	50	20	0	4	2	3	TO	US-O
make.							*	Ü	-	-	0	10	05-0
SER.	16	M901	5	0	1	50	20	0	8	4	3	ТО	US-N
eff	17	JAGUAR1	3	0	1	50	20	0	8	3	3	НО	WG-A
	18	FV438	3	0	1	50	16	0	4	2	3	SW	BR-A
	19	BRDM-2	5	0	1	50	12	0	2	1	3	SA	SU-O
-	20	BRDM-3	5	0	1	50	12	0	2	1	3	SP	SU-N
recon/con	nma	nd vehicles.					-				h		
Same?	21	M577	5	0	1	50	20	0	4	2	4	N	US-A
	22	LUCHS	5	2	2	50	12	0	6	3	3	N	WG-A
	23	SPARTAN	3	0	1	50	24	0	2	1	3	N	BR-A
die	24	SCIMITR	7	6	2	50	24	1	2	1	3	N	BR-A
	25	SCORPON	7	12	4	20	24	1	2	1	3	N	BR-A
-	26	BRDM	5	0	1	50	12	1	2	1	2	N	SU-A
APC/MIC	v_	* 1											- 4
	27	M113	5	0	1	50	20	1	4	2	3	N	US/WG-O
eth-	28	BRADLEY	10	8	2	50	28	1	10	6	3	то	US-N
effi	29	MARDER	5	2	2	50	21	2	10	3	4	N	WG-N
allo	30	FV-432	12	9	2	50	16	0	4	2	3	N	BR-O
di	31	MCV80	12	9	2	50	20	1	10	4	3	N	BR-N
otto	32	BMP-1	7	30	4	10	18	1	4	2	2	SA	SU-O
ottir	33	BMP-2	8	30	4	30	20	1	5	3	2	SP	SU-N

			VI	EHI	CI	ES	(c	ont.)				
self-prop		VEAPON	MR	MP	SS	AC	SP	MG	FA	BA	SL	GM	USE
sen-prop		M106	28	0	5	9	20	1	4	2	3	N	US-A
1	35 N	M125	24	0	4	9	20	1	4	2	3	N	US-A
	36 F	V432M	25	0	4	9	16	1	4	2	3	N	BR-A
	37 N	И113-М	28	0	5	9	16	1	4	2	3	N	WG-A
-dillo	38 E	BTR-50M	28	0	5	9	13	1	2	1	3	N	SU-A
self-prop	elled	artillery											
15	39 N	M107	12*	0	7	6	16	0	2	2	4	N	WG-A
8	40 N	И109	12*	0	6	8	17	1	2	2	4	N	US/WG/BR-A
1	41 N	И110	12*	0	8	6	16	0	2	2	4	N	US/WG/BR-A
8	42 A	ABBOT	12*	0	5	8	15	0	2	1	4	N	BR-A
35	43 N	И-1974	12*	0	5	8	14	0	5	1	4	N	SU-A
35	44 N	И-1973	12*	0	6	8	13	0	2	1	5	N	SU-A
self-prop	elled :	flak											
4	45 S	G.YORK	15	4	2	40	15	0	8	4	5	N	US-A
4	46 (GEPARD	15	3	2	50	20	0	18	6	4	N	WG-A
油	47 Z	SU23/4	15	2	2	50	14	0	1	1	3	N	SU-A
self-prop	elled !	SAM system	ms_										
(7)													
Ш	49 R	OLAND	25	0	5	80	21	0	5	2	4	N	US/WG-A
	48 S	A-8	35	0	5	80	12	0	2	1	3	N	SU-A

		N	ION	J-V	EH	IIC	LES	5				
	#	WEAPON	MR	MP	SS	AC	SP	DF	СС	SL	GM	USE
infantry	wear	ons										
	63	LAW	0	12	3	10	-	-	-	-	-	US/BR-A
	64	PZF44	0	12	3	15	_	-	-	_	-	WG-A
तं तं	66	RIFLE (NATO)	2	0	1	50	6	9	1	1	N	US/WG/BR-A
	65	RPG-7	0	12	4	20	-	-	-	-	2	SU-A
$\underline{\vec{h}}\underline{\vec{h}}$	67	RIFLE (Soviet)	2	0	1	50	6	9	1	1	N	SU-A
towed art	iller	y										
1	68	130 GUN	12*	0	5	6	0	3	10	2	N	SU-A

12* 0 7 6 0 3 10 2 N SU-A

69 180 GUN

		WEAPON	MR	MP	ss	AC	SP	DF	СС	SL	GM	USE
SAM s	ystems						-					
I	50	RAPIER	30	0	5	80	0	2	10	4	N	BR-A
	51	STINGER	9	0	3	30	5	8	2	1	N	US/WG-A
I	52	BLWPIPE	6	0	3	20	5	8	2	1	N	BR-A
Ī	53	SA-7	6	0	3	10	5	8	2	1	N	SU-A

ATGMs _		WEAPON	LR	MR	MP	AC	SP	DF	СС	SL	GM	USÉ
A		DRAGON	1	8	30	80	5	8	2	1	DR	US-A
À	55	TOW3	1	19	50	70	4	7	3	1	то	US/BR-A
点	56	HELLFRE	3	20	60	90	3	6	5	1	HE	US-N
Ų.	57	MILAN	1	10	30	60	5	8	2	1	MI	WG/BR-A
点	58	НОТ	1	20	45	60	3	6	5	1	НО	WG-A
人	59	SWGFIRE	1	20	30	30	3	6	5	1	SW	BR-A
点	60	SAGGER	2	15	25	30	5	8	2	1	SA	SU-O
点	61	SPANDRL	1	15	40	60	3	6	5	1	SP	SU-N
点	62	SPIRAL	3	20	45	80	3	6	5	1	SI	SÚ-A

LR = minimum range

MR = maximum range; *- indicates max range of 99 when firing indirect

MP = maximum penetration

SS = shell size

AC = accuracy; ATGMs will have 99 accuracy when firing at greater than minimum range

SP = speed

MG = secondary machine guns

FA = frontal armor

BA = side/rear armor

DF = defense rating

CC = transport cost

SL = silhouette

GM = type of ATGM system

USE = using countries; N,O,A indicates if used in NEW, OLD or ALL formations

